YES'KOV, A.S., inzh.

Maximum rate for the deepening of vertical shafts. Shakht. stroi. 7 no.3:13-14 Mr\*63 (MIRA 17:7)

1. Krivorozhskiy filial Ukrainskogo nauchno-issledovatel\*skogo instituta organizatsii i mekhanizatsii shakhtnogo stroitel\*stva.

YES'KOV, A.S., inzh.

Potentials for increasing the speed of sinking shafts from the top down. Shakht, stroi. 7 no.7:16-18 J1 '63. (MIRA 16:10)

1. Vsesoyuznyy nauchno-issledovatel'akiy institut organizatsii i mekhanizatsii shakhtnogo stroitel'atva.

TRUMAN, M.K., tekhnik; YES'KOV, A.S., inzh; TURGOVITSKIY, A.Ta., inzh.

Reinforcing and reconditioning the old shaft Liming of the Komintern Mine. Shakht. stroi. 7 no.11:22-24 N\*63 (MIRA 17:7)

1. Shakhtoprokhodcheskoye upravleniye No. : tresta Krivbas-shakhtoprokhodka (for Truman). 2. Krivorozhskiy filial Vsesoyuznogo nauchno-issledovatel skogo instituta organizatsii i mekhanizatsii shakhtnogo stroitel stva (for Torgovitskiy).

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001962920017-4"

YES'KOV, A.S., inzh.

Economic efficiency of deepening shafts by several levels.
Shakht. stroi. 8 no.5:15-16 My\*64 (MIRA 17:7)

l. Krivorozhskiy filial Vsesoyuznogo nauchno-issledovatel\*skogo instituta organizatsii i mekhanizatsii shakhtnogo stroitel\*stva.

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001962920017-4"

YES'KOV. G., pcdjolkovnik, kand. istoricheskikh nauk; FRILEFEKIY, D., pclkovnik, kand. istoricheskikh nauk

The world socialist system, a decisive revolutionary factor of the present. Komm. Vooruzh. Sil 5 no.22:34-41 N '64. (MIRA 17:12)

TO THE ENGRESSION STREET THE DAY OF THE TREET THE TREET THE TREET TO THE TREET THE TRE

YES'KOV, G.N.

Using models to make experimental studies of some problems of ventilating the metallurgy shop of a copper works. Stor. trud. NIIST no.7:134-141 '61. (MIRA 15:1) (Metallurgical plants--Heating and ventilation)

#### CIA-RDP86-00513R001962920017-4

CIA-RDP86-00513R001962920017-4 YES KOV, I.N., inzh. Tractor and agricultural machinery manufacture in 1963. Trakt. i sel'khozmash. 33 no.1:1-2 Ja '63. (Agricultural machinery industry) (Tractor industry)

ANDRYUSHCHENKO, Yu.S., BAGIN, Yu.I., BASHKIRTSHV, A.A., BELEN'KOV, G.Ye.

BELINICHER, I.Sh., BUSHUYEV, N.M., VAGANOV, A.K., GASHEV, A.M.,

YES'KOV, K.A., ZGIRSKIY, Ch.I., IGNATYHV, H.I., KORUSHKIN, Ye.N.,

KUZ'MOV, H.T., PATSKEVICH, I.P., PICHAK, F.I., HAYTSES, V.B.,

RUDAKOV, A.S., SAPRYKIN, V.M., SIDOROV, P.P., UAINSKIY, Ye.A.,

KHANZH DJ. P.K., CHERDMOVSKIY, Yu.I., BUSHUYEV, N.M., kand.tekhn.,

nauk, red.: DUGINA, N.A., tekhn.red.

[Manual for agricultural machinery operators] Pt. 3. Stationary internal combustion engines, steam engines and windmills. Bural electrification. Mechanization of production in animal husbandry. Sprayochnik mekhanizatora sel'skogo khoziaistva. Pt. 3. Statsionarnye dvigateli vnutrennego sgoraniia, lokomobili i vetrodvigateli. Elektrifikatsia sel'skogo khoziaistva. Mekhanizatsiia proizvodstvennykh protsessov v zhivotnovodstve. Pod red. B.M. Bushueva. Moskva, Gos.nauchno-tekhn. izd-vo mashinostroit. lit-ry. 1957. 200 p. (MIRA 11:3)

(Agricultural machinery)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001962920017-4"

ANDRYUSHCHENKO, Yu.S.; BAGIN, Yu.I.; BASHKIRTSEV, A.A.; BELEN'KOV. G.Ye.;
BELINICHER, I.Sh.; BUSHUYEV, N.M.; VAGANOV, A.K.; GASHEV, A.M.;
YES'KOV. K.A.; ZGIRSKIY, Ch.I.; IGNAT'YEV, M.I.; KORUSHKIN, Ye.H.;
KUZ'MOV, H.T.; PATSKEVICH, I.R.; PICHAK, F.I.; RATTSES, V.B.;
RUDAKOV, A.S.; SAPRIKIN, V.M., SIDOROV, F.F.; UMINSKIY, Ye.A.;
KHANZHIN, P.K.; CHEREMOVSKIY, Yu.I.; YERAKHTIN, D.D., kand.tekhn.nauk;
retsensent; MAKAROV, M.P., insh., retsensent; TORENYEV, Z.B., kand.
retsensent; MAKAROV, M.P., insh., retsensent; TORENYEV, Z.B., kand.
tekhn.nauk, retsensent; POLKANOV, I.P., kand.tekhn.nauk, retsensent;
IGNAT'YEV, M.G., agronom, retsensent; GUTMAH, I.M., inshener, retsensent;
SARAFANNIKOVA, G.A., tekhn.red.; YERMAKOV, M.P., tekhn.red.

[Manual for agricultural mechanizers] Spravochnik mekhanizatora sel'skogo khoziaistva. Moskva, Gos.nsuchno-tekhn.izd-vo mashinostroit. lit-ry. Pt.1. [Tractors and automobiles, agricultural machinery and implements, and operation of machine and tractor yards] Traktory i avtomobili, sel'skokhoziaistvennye mashiny i orudiia, ekspluatatsiia avtomobili, sel'skokhoziaistvennye mashiny i orudiia, ekspluatatsiia mashinno-traktornogo parka. Pod. red.N.M.Bushueva. 1957. 462 p. (MIRA 10:12)

(Machine-tractor stations)

YES'KOV, K.A., inzhener; HUDAKOV, A.S., inzhener.

Peculiarities of the melting process of copper, bronze, and cast iron electrodes. Yop.svar.proizv. no.7:41-47 \$55. (MIRA 10:3) (Electrodes—Testing)

#### "APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001962920017-4 SONO NEROS PROPER ROBBINO DE DE DEPORTO EST. PER LES ESTA PARE ESTA PARE ESTA PARE ESTA PARE ESTA PARE ESTA PA

YES KOV, IS. A.

135-3-16/17

SUBJECT:

USSR/Welding

AUTHORS:

Yes'kov, K.A., Head Lecturer on welding, and Bakshi, O.A., Candidate of Technical Sciences.

TITLE:

The First Scientific-Industrial Conference on Vibration-Arc Welding. (Pervaya nauchno-proizvodstvennaya konferentsiya po vibrodugovoy naplavke).

PERIODICAL:

"Svarochnoye Proisvodstvo", 1957, #3, pp 29-30 (USSR)

ABSTRACT:

The conference was held in November 1956 by the regional scientific-technical section of the "Mash-prom", the Chelyabinsk Polytechnical Institute, and the Chelyabinsk Institute for Mechanization and Electrification of Agriculture.

Among the 200 participants there were representatives of 79 technical institutions, 9 research institutes, and of a number of the largest industrial, transport, and construction enterprises. The delegates visited a special exhibition at the Polytechnical Institute, and the vibro-arc installations at the Tractor Plant, at the Automobile Repair Plant, and at the Polytechnical Institute. In the course of the conference it has been stated that the vibro-arc process is now used in a greater

Card 1/2

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001962920017-4"

135-3-16/17

TITLE:

The First Scientific-Industrial Conference on Vibration-Arc Welding. (Pervaya nauchno-proisvodstvennaya konferentsiya po vibrodugovoy naplavke).

number of industrial plants for resurfacing various machine parts. The great advantages of the process consist in insignificant deformation of work pieces, shallow depth of thermal effect, thin coatings of high hardness without heat treatment, economy. The Likinskiy Machine Building Plant (MOSKVA) has been mentioned as practicing the method now for two years. However, the tibro-arc method has not yet found wide-spread application in industrial installations due to lack of the proper equipment and due to lacking interest of the responsible authorities.

It is planned to create in CHELYABINSK a special laboratory for research on the wibro-arc welding method and to develop new devices.

ASSOCIATION: CHELYABINBK Polytechnical Institute

PRESENTED BY:

AVAILABLE: At the Library of Congress.

Car4 2/2

Welding in the German Democratic Republic

SOV/137-59-3-5981

centralized and is concentrated at two specialized plants. The consistently high quality of W observed is attributable to the employment of high-quality electrodes, rational W conditions, and high qualifications of the welding operators. The GDR is lagging behind the USSR with regard to the employment of mechanical devices, as well as with regard to automatic and semiautomatic submerged-arc W operations. Coated-electrode slag W is just beginning to gain acceptance; the vibrating-electrode method of hard-facing has as yet found no application. Some experience has been accumulated in the field of automatic W in a CO<sub>2</sub> medium. All types of resistance W are employed; methods for flame treating of metal utilizing city gas instead of C<sub>2</sub>H<sub>2</sub> are used extensively. A great deal of attention is given to scientific research work carried out at the Central Scientific Research Institute at Halle. Considerable effort is directed toward training and improving the qualifications of welders. The technology of manufacturing housings for hydraulic presses (up to 2000 tons) with the aid of manual W at the "Pel's" plant is described together with the manufacture of shears for cutting of sheets and plates (up to 1600 tons).

B.V.

Card 2/2

GALAKTIONOV, Andrey Timofeyevich; YES'KOV, K.A., dotsent, red.; DUGINA, N.A., tekhn.red.

[Equipment for gas welding and cutting] Oborudovanie dlia gazovoi svarkd i reski. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.
lit-ry, 1959. 35 p. (Nauchno-populiarnaia biblioteka rabochego-svarshchika, no.7).

(Gas welding and cutting)

KRUTIKHOVSKIY, Vadim Getrovich; NIKONOV, Igor' Petrovich; ZAKHAROV,
B.P., retsensent; IES'KOV, K.A., dotsent, red.; DUGHA,
N.A., tekkin.red.

[Inspection of welded joints] Konrol' svarnykh scedinenii.

Moskva, Gos.nuuchno-tekkin.isd-vo mashinostroit.lit-ry, 1959.
5h p. (Mauchno-populiarmata biblioteka rabochago-avarahohika,
no.25)

(Wolding--Testing)

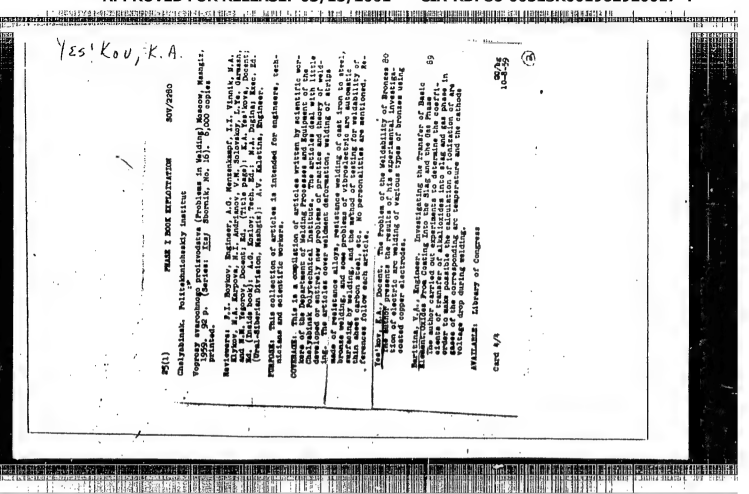
(Wolding--Testing)

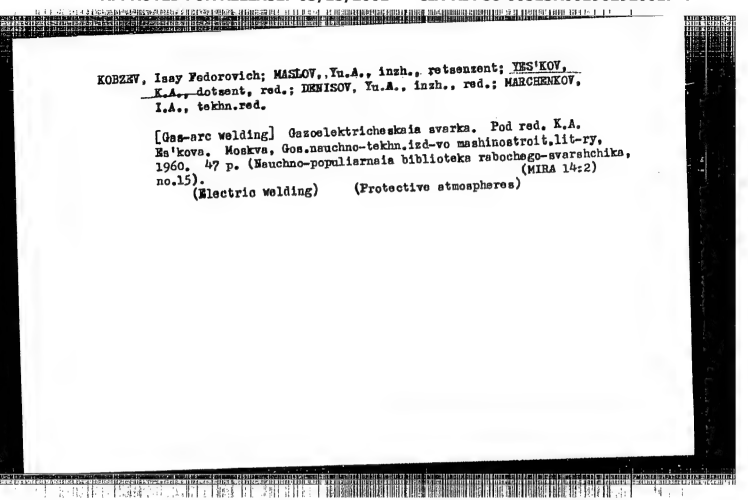
RUDAKOV, Alekeandr Somenovich; GALAKTIONOV, A.T., kand.tekhn.nauk, retsenzent; TAS'KOV, K.A., dotsont, red.; DUGINA, H.A., tekhn.red.

[Resistance welding] Kontaktnaia svarka. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1959. 61 p. (Nauchno-populiarnaia biblioteka rabochego-svarshchika, no.13).

(MIRA 13:5)

(Electric welding)





KLYKOV, Nikolay Alekseyevich; NIKONOV, I.P., kand.tekhn.nauk, retsenzent; YES'KOV, K.A., dotsent, red.; DENISOV, Yu.A., inzh., red.; MARCHENKOV, I.A., tekhn.red.

[Assembling and welding work] Sborochno-svarochnye raboty. Pod red.K.A.Es'kova. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit. lit-ry, 1960. 48 p. (Nauchno-populiarnaia biblioteka rabochego-svarshchika, no.24).

(Electric welding)

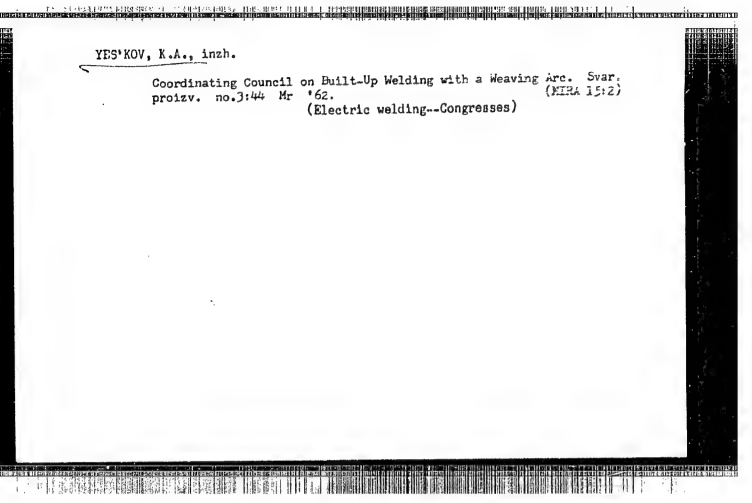
GALAKTIONOV, A.T.; DENISOV, Yu.A.; KOPYTOV, G.T.; MASLOV, Yu.A.; NIKONOV, I.P.; PETUNIN, I.V.; KOCHEVA, G.N.; KUZNETSOV, A.P.; LELEKO, N.M.; RAZIKOV, M.I.; SPESHKOV, V.V.; STEPANOV, B.V., STEPANOV, V.V.; kand. tekhn. nauk; SHELOMOV, B.Ve.; YUNYSHEV, G.P.; YES'KOV, K.A., dots., retsenzent; BAKSHI, O.A., dots., retsenzent; BEREZKIN, P.N., dots., retsenzent; PATSKEVICH, I.R., dots., retsenzent; RUDAKOV, A.S., dots., retsenzent; FIZHBENN, N.B., inzh., retsenzent; KRUTIKHOVSKIY, V.G., inzh., red. BOBROV, Ye.I., kand. tekhn. nauk, red. DUGINA, N.A., tekhn. red.

[Welding handbook] Spravochnik rabochego-svarshchika. Pod red. V.V.Stepanova. Moskva, gos. nauchno-tekhnizd-vo mashinostroit. lit-ry, 1960. 640 p. (Welding)

TES'KOV, K.A.; CHAYKA, O.V.

In the Coordinating Council on Welding. Avton.svar. 15 no.4:94-95 (HIRA 15:3)

(Welding-Congresses)



#### "APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001962920017-4 OREANIBRIES ESTREET THE ESTREET BEFORE BUILDING THE STILL THE SAIL THE THE STREET AS A SERVICE OF THE STREET BEFORE THE STREET BUILDING THE STREET

5/125/02/000/004/013/013 5040/5113

AUTHOR:

Yes kov, K.A.

TITLE:

At the Coordination Council for Welding

PERIODICAL: Automaticheskaya svarka, no. 4, 1962, 94-95

TENT: A thematic coordination conference on vibro-are surfacing was convened on October 18-19, 1961 in Chelyabinsk by the Coordination Council and the Chelyabinskiy politekhnicheskiy institut (Chelyabinsk Polytechnic Institute). The following is a list of speakers and subjects dealt with: I.R. Patskevich, Candidate of Technical Sciences, Docent of the Chelyabinsk Polytechnic Institute, - the results and further development of vibro-are surfacing; N.A. Prokhorov, Engineer, of the Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti im. I.H. Gubkina (Moscow Institute of the Petrochemical and Gas Industry in. I.M. Gubkin), - aspects of research into vibro-arc welding applied to oil drilling equipment; A.K. Okorokov, Engineer, of the Chelyabinsk Polytechnic Institute, -

Card 1/4

#### CIA-RDP86-00513R001962920017-4 "APPROVED FOR RELEASE: 03/15/2001

At the Coordination Council for Welding

s/125/62/000/004/013/013 no40/m113

different methods of restoring parts, and the best application of vibro-are surfacing; I. Ye. Kuris, Engineer, of the Voroneshahiy lesotekhnichenhiy institut (Voronezh Forestry-Engineering Institute), - vibro-are resurfacing of automobile and tractor parts; S.Ye.Velikiy, Engineer, - research conducted by SMITmach on pulse-are surfacing and the introduction of this method in industry and agriculture; V.A. Halivkin, of the Saratovskiy politokhuicheskiy institut (Saratov Polytechnic Institute), - research on and the practical application of automatic electro-vibration surfacing. Reports on research on vibro-arc, electric-pulse and other methods of resurfacing parts were delivered by N.I. Dotsenko, Candidate of Technical Sciences, of WIAT, B.V. Volkov, Engineer, of the Tashkentskiy institut inshenerov cheleznodorozhnogo transporta (Tashkent Institute of Railroad Transportation Engineers, I. Ye. Ul man, Candidate of Technical Sciences, N. M. Gershteyn, Yu. Ye. Dragan and B.A. Smirnov, Engineers of the Chelyabinskiy institut mekhanizatsii i elektrifikatsii sel'skogo khozyaystva (Chelyabinsk Institute of Rural Mechanization and Electrification), G.P. Klekovkin, Engineer, of

Card 2/4

At the Coordination Council for Welding

3/125/62/000/004/013/013

MIPTIAmach, A.A. Spiridonov, Candidate of Technical Sciences, of the Ural'skiy politekhnicheskiy institut (Ural Polytechnic Institute), A.M. Popkov and C.D. Kulikov, Engineers, of the Chelyabirah Polytechnic Institute, N.S. Demidovich, Engineer, of the Decoroperrovskiy Corney institut (Dnepropetrovsk Mining Enstitute), T.V. Gorbatyuk, Engineer, of the Coesskiy institut insheners morskogo flots (Odessa Enstitute of Marine Engineers), V.S. Ebragimov, Raginger, of the Soliskockonyayatvennaya akademiya im. K.A. Timinyaneva (Agricul tural Academy im. E.A. Timinyanev), and others. The Conference approved the basic trends of respatch on Wiston are surfacing, the peculiarities of physical, physicachemical and heat processes in different surfacing methods, the submarged-ure process, shielding gases and steam, the development of new vibro-are puchines and improvement of automatic heads, the effect of current sources, causes of cracks in deposited metal, alloying coatings, coating cast iron and steel parts with nonferrous metals, technology of vibro-are surfacing with alternating current, etc. It was recommended to organize the production and supply of complete vibro-arc equipment sets, include a course of vibro-arc

Curd 3/4

At the Coordination Council for Welding

S/125/62/000/004/013/013 D040/D113

surfacing in the programs of higher education institutions, to prepare a scientific and technical movie, and to organize courses for operators.

Abstracter's note: Essentially complete translation:

Card 4/4

BEREZKIN, P.N., red.; ABARINOV, A.A., prof., retsenzent; YES'KOV,
K.A., dots., retsenzent; FILIMONOV, A.N., inzh.,
retsenzent

[Mechanization and automation in welding; practices of Ural plants] Mekhanizatsiia i avtomatizatsiia svarochnogo proizvodstva; opyt ural skikh zavodov. Moskva, Mashinostroenie, 1965. 155 p. (MIRA 18:6)

l. Sektsiya svarki Chelyabinskogo nauchno-tekhnicheskogo obshchestva mashino-stroitel'noy promyshlennosti (for Yes:kov).

KODENTSOV, A.Ya.; GUBANOV, M.S.; YES'KOV, L.I.; KRACHENTSEV, V.I.;
KHATCHENOK, G.K.

Working part of the grab on a noncontinuous loader. Gpr. zhur
no.4:75 Ap 163.
(Loading and unloading—Technological innovations)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001962920017-4"

ative in the convenience of the invenience is the contract of the contract of

YES'KOV, L.N., inzh.

New potentialities for increasing the traffic capacity of railroads. Zhel. dor. transp. 41 no.10:8-11 0 '59. (MIRA 13:2)

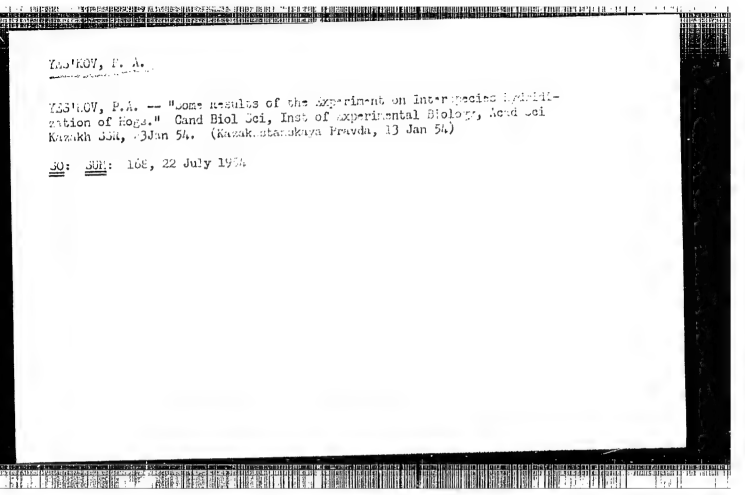
1.Zamestitel' nachal'nika Yugo-Vostochnoy dorogi. (Railroads--Traffic)

YES'KÖV, P., Engr-Lt Col
Author of article, "Technical Servicing of Vehicles." Voyennyy Vestnik, Moscow, No 9, Sep 54
SO: SUM 291, 2 Dec 1954

YESTKOV, P. A.

37437. BUTARII, N. S., ES'ECV, P. A. i DZHIMBZYEV, L. TS. Sravnitel'naya produktivnost' ovets Apkharomerinos i drugikh tonkorunnykh porod. Izvestiya Akad. Hauk. Kazakh. SSR, No. 71. seriya biol., Vyp. 5, 1949, s. 58-64---dibliogr: 8 nazv.

SO: Letopis' Zhurnal'nykh Statey, Vol. 7, 1949



YES'KOV. P. A. USSR/ Agriculture - Stock breeding Card Pub. 123 - 12/17Butarin, N. S.; Yes'kov, P. A.; Miletskiy, D. M.; and Bagrovskaya, N. Authors Increasing the productivity of sows of large white-stock by means of Title double mating with different boars. Vest. AN Kaz. SSR 11/1, 105-109, Jan 1954 Periodical An account is given of controlled experimentation with the crossing Abstract of sows with a single boar and with several boars, with comparative figures of the number of offspring and individual weights at various periods. Eleven Russian references (1940-1953). Table. Institution Submitted

R. ESC. SECRETARIOS DATES DE SESTE A L'ESC. DE DESCRIPTOR DE LA COMPANION DE L YES'KOY PA UBSK/ Agriculture - Stock releting Card 1/1 : Pub. 123 - 7/13 : Butarin, N. S.; Yas'kov; Miletskiy, D. M.; and Bagrovskaya, N. M. Authors : Experiments in fattening medium-type hybrids from wild boars and Title domestic sows on a non-concentrated type of feed Vest. AN Kaz. SSR, 11/2, 61-66, Feb 1954 Periodical The belief in the use of concentrated feed in fattening hogs is held to be erroneous and extensive data are collected from experimentation Abstract with different kinds of hybrids and different kinds of feed. An analysis of these data shows that even more pork is produced with the less concentrated feed at a great saving of outlay. Ten Russian references (1943-1951). Tables. Institution Submitted

WITARIN, N.S.; YES'KOV, P.A.; MILITSKIY, D.M.; LI, V.A.

Some results of experiments in feeding modified lari-making rations to bybrid swine. Vest. AN Kazakh. SSR 13 no.3:95-99 Mr '57, (MIRA 10:6)

(Swine-Paeding and feeding stuffs) (MIRA 10:6)

YESIKOV. P.A., I.I. V.A.

Genealogical structure and productive quality of the Kazakh hybrid strain swine. Trudy Inst. eksp. biol. All Kazakh. SSR 11:10-24 165.

Inheritance of fertility in the interspecific hybridization of (MIRA 18:10) swine. Ibid. 233-36

TES'KOV. P.A.; LI, V.A.; KALDYBAYEV, S.U.

Pattening and slaughtering qualities of the new Kazakh hybrid strain syine fattened for pork. Trudy Inst. eksp. biol. AN Kazakh. SCR 17-25-29 (MIRA 18:10) 32 \*165.

ANTER STATE DE STATE DE STATE DE LE LINGUIS DE STATE DE ST

YES'KOV, P.A.

Inheritance of the number of tests in the interspecific hybridization of wild with domestic swine. Trudy Inst. eksp. biol. AN Kazakh. SCR 11:37-46 65.

Theritance and variability of the duration of the pregnancy period in the interspecific hybridization of wild with domestic swine.

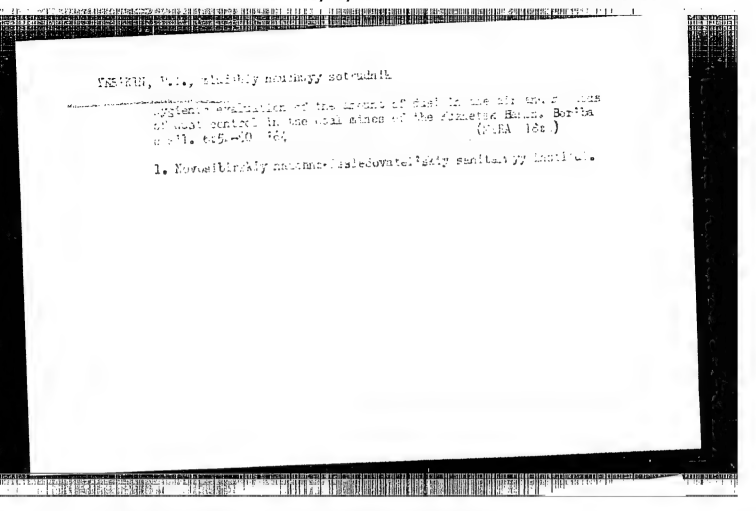
(MIR4 18-10)

一种,这种种种的特别是一个,这种种种的特别,这种种种的特别,这种种种的特别,这种种种的特别,但是一种的特别,这种种种的特别,这种种种的特别,这种种种的特别,这种

LI, V-A.; YES ROV. P.A.; DOLGIKH, M.N.; KALDYBAYEV. S.U.

Use of the semen of wild boars in the artificial insemination of domestic broad sows of desirable breading types. Trudy Inst. eksp. biol. AN Karakh. SSR 11:53-56 65.

(MIRA 18:10)



在大学的工程的工程,1985年,

Combined methods of processing complex...

S/137/62/000/003/039/191 A006/A101

is 68-81% at 36-42% content in the concentrate. Cu extraction is 79-87% at 20-29% content. Sn remains almost fully in the flotation tails.

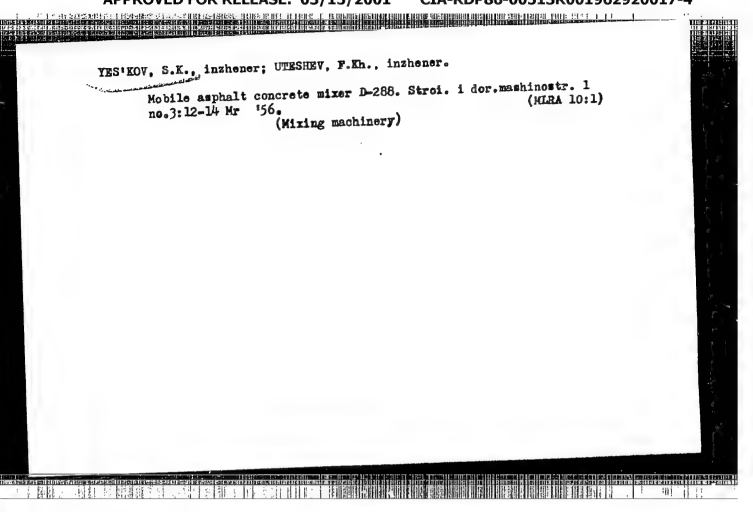
A. Shmeleva

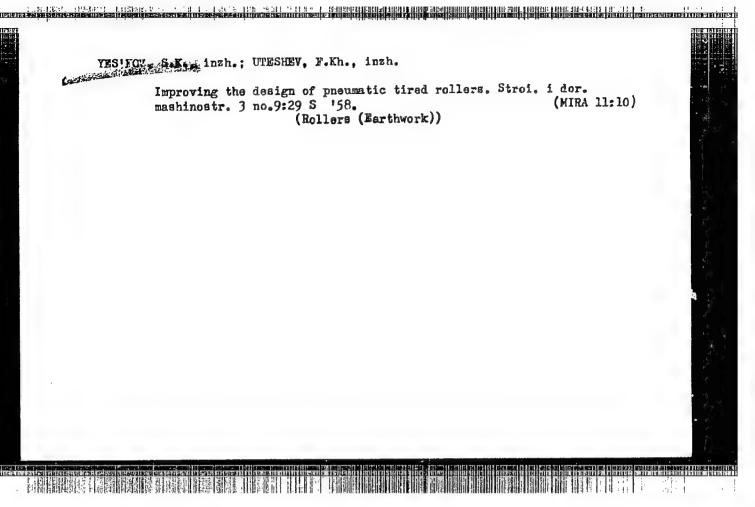
[Abstracter's note: Complete translation]

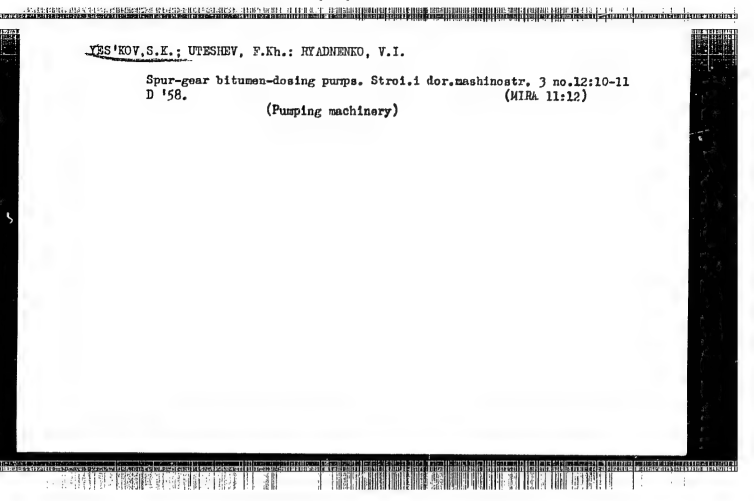
Card 2/2

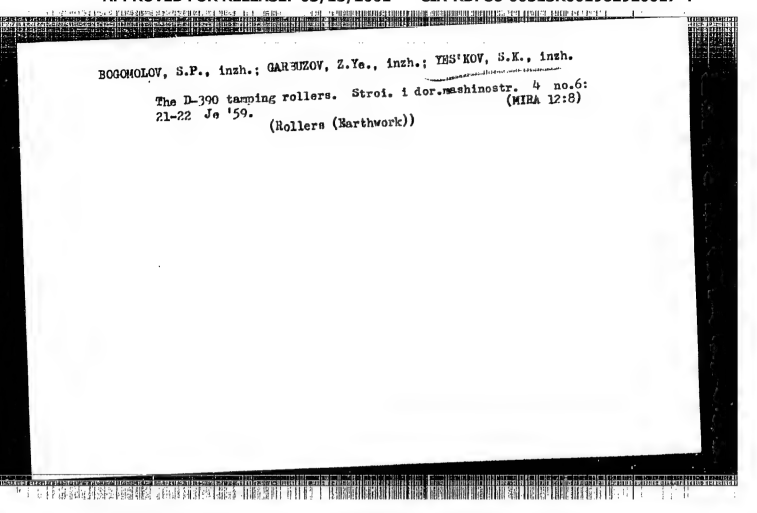
TES'KOV, S.K., inshener: UFESHEV, F.K., inshener.

Modernization of light-weight sheep's-foot temper. Mekh.stroi. 10 no.9:10-11 (MEA 6:8) (Road rollers)









#### CIA-RDP86-00513R001962920017-4 "APPROVED FOR RELEASE: 03/15/2001

YES'KOV, V.

AID P - 4884

Subject

: USSR/Aeronautics - Model building

Card 1/1

Pub. 58 - 4/14

Author

: Yes kov, V., Head, Laboratory of the Youg Technicians' Central Model-Building Station.

Title

: How to avoid twisting of the wings

Periodical

Kryl. rod., 7, 7, J1 1956

Abstract

The author advises adding complementary ribs to the wings of aircraft models in order to prevent twisting of the wings because of the changes in the temperature of the air. Some practical suggestions are made. 2 designs.

Institution:

None

Submitted

No date

ESTROV, V.

85-10-29/35 AUTHOR: Yes'kov, V., Chief of the Laboratory of Aviation

Technology of the Central Station of Young Technicians im. N.M. Shvernik (Laboratoriya aviatsionnoy tekhniki

Tsentral'noy stantsii yunykh tekhnikov imeni

N.M. Shvernika)

TITLE:

For the Mass School Aircraft Modelmaking (Za massovoy

shkol'nyy aviamodelizm)

PERIODICAL:

Kryl'ya Rodiny, 1957, Nr 10, p. 30 (USSR)

ABSTRACT:

The author of this article informs about the increased interest of teen-age student in the aircraft modelmaking. He stresses the important role of the members of the departments of public education, of the Komsomol and

DOSAAF organizations in the preparation of the experienced public instructors in this sport. He tells, for example, about the Sverdlovskaya oblast' where active members of DOSAAF, of the technical stations, and of the houses of the pioneers organized 370 circles of aircraft model-makers in schools. Their work was well demonstrated during the competitions of the school aircraft modelmakers of

Card 1/2

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001962920017-4"

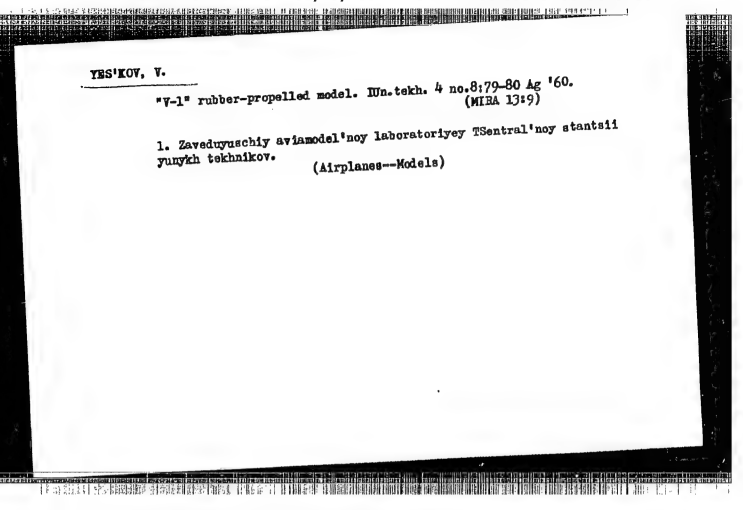
85-10-29/35

For the Mass School Aircraft Modelmaking

the RSFSR, which took place in the city of Kirov, where 123 participants presented 202 models in free flying. Among these models, which were of high quality, 167 models received excellent and good ratings. These competitions showed the increased constructive skill of the school aircraft modelmakers. This was especially noticeable during the appearances of the crews of the Moskva oblast', of the city of Moskva, and of the Kirovskaya oblast'. These crews won the first, the second and the third places in this competition for the leadership in the RSFSR. This article is concluded by the author reproaching the aviation sport department of the Central Committee of DOSAAF for its lack of interest in the development of aircraft modelmaking among the teen-age students. Two photos.

AVAILABLE: Library of Congress.

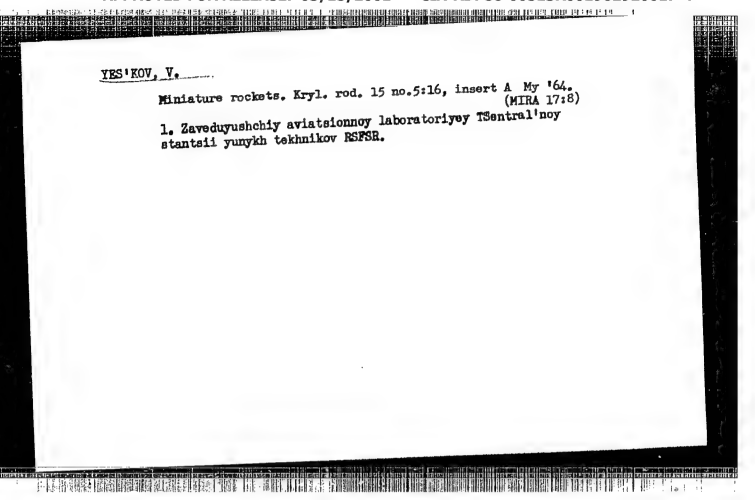
Card 2/2

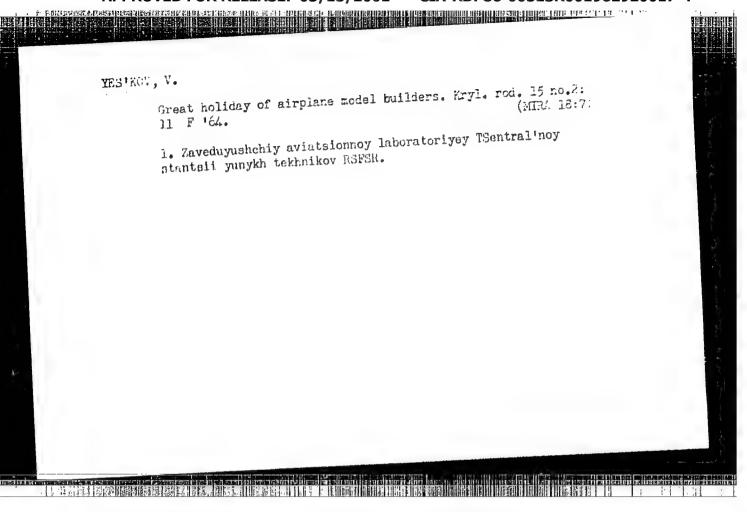


YESIKOV, V.

Model of a single-stage rocket. Kryl.rod. 13 no.4:27-29
(MFA 15:5)

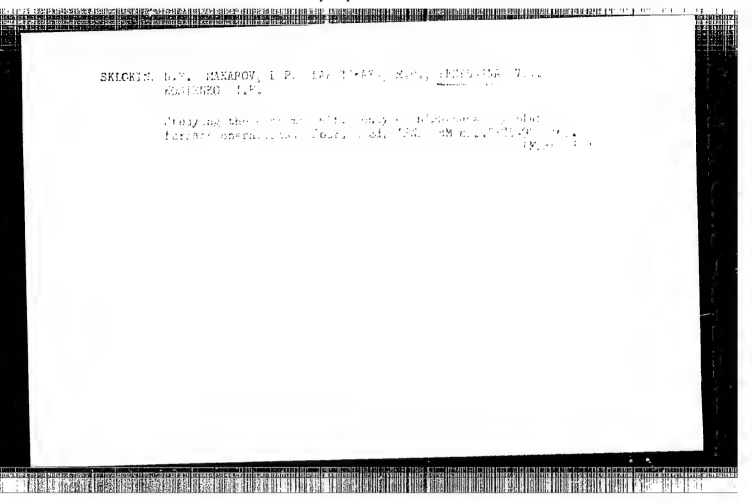
1. Zaveduyushchiy aviatsionnoy laboratoriyey TSentral'noy stantsii yunykh tekhnikov RSFSR.
(Rockets (Aeronautic)—Models)





The young generation of sportsmen is growing. Kryl. rod. 15 no.11:29
N'64.

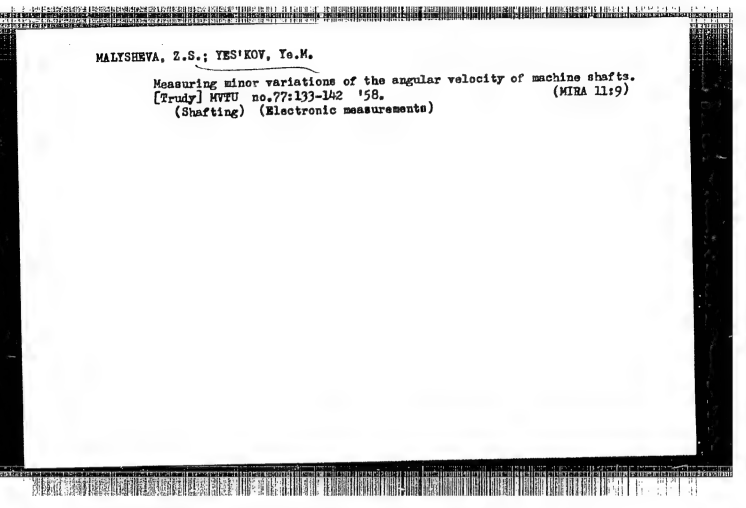
1. Zavoduyushchiy avialaboratoriyey TSentral'noy stantsii yunykh
tekhnikov RSFSR.



MALYSHEVA, Z. C., and Ye. M. YES'KOV

"Measurement of Small Angular Velocity Oscillations of an Engine Shaft" p. 133

Problems of Theory of Mechanisms and Machines, 1958, 141 pp. (Sbornik, Moscow Vyssheye Tekhnicheskoye uchilishche,)



AKOPYAN, V.M., dotsent, kand.tekhn.nauk; YES'KOV, Ye.M., inzh.

Five-channel electronic strain gauge unit. 'Izv.vys.ucheb.zav.; mashinostr. no.7:55-59 '59. (MIRA 13:6)

1. Moskovskoye vyssheye tekhnicheskoye uchilishche imeni Baumana. (Strain gauges)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001962920017-4"

YESKOVA M. A

USSR/Cultivated Plants - Fodders.

M-4

Abs Jour

: Ref Zhur - Biol., No 7, 1958, 29843

Author

Men'shikova, N.I., Al'fer, I.I., Yevseyenko, A.V.,

Yes'kova, M.A.

Inst

Gomel' State Pedagogical Institute.

Title

Alfalfa as a Source of Boosting the Food Base for Animal

Raising in the Bielorussian SSR.

Orig Pub

Uch. zap. Gomel'sk, gos. ped. in-t, 1957, vyp. 5, 138-145

Abstract

It has been established at the Experimental Training Plot of the Gomel' Institute and at the Kolkhoz im. Lenin in Gomel'skaya Oblast' that the optimal alfalfa sowing time is the period from 5 to 20 June. The side-dressing of alfalfa with B in a concentration of 0.025% in the period of 50% flowering increased the seed output by 37.3% and that of green stuff by 75.9%, during which the number of

Card 1/2

YES'KOVA, N., red.; KASHIRIN, A.G., tekhn. red.

[(hecking of radio measuring devices; instructions]Poverka radioizmeritel'nykh priborov; sbornik instruktsii. Izd. ofitsial'noe. Moskva, Standartgiz, 1962. 355 p. (MIRA 16:2)

1. Russia (1923- U.S.S.R.) Komitet standartov, mer i izmeritel'nykh priborov.

(Radio measurements)

YES'KOVA, N.A., red.; MATVEYEVA, A.Ye., tekhn. red.

[Checking instruments for measuring pressure] Poyerka priborov dlia imereniia davleniia; sbornik instruktsii. Izd.
borov dlia imereniia davleniia; 1963. 374 p.
ofitsiel'noye. Moskva, Standartgis, 1963. 374 p.
(MRA 16:7)

1. Russia (1923- U.S.S.R.) Komitet standartov, mer i izmeritel'nykh priborov.

(Pressure gauges)

YES'KOVA, N.A., red.

[Instruction 106-56 for checking universal measuring microscopes; official edition] Instruktsiia 106-56 po poverke universal'nykh izmeritel'nykh mikroskopov; izd. ofitsial'noe. Moskva, Standartgiz, 1963. 99 p. (MIRA 17:5)

1. Russia (1923- U.S.S.R.) Komitet sandartov, mer i izmeritel'nykh priborov.

YES KOIH, YOU! USSR/Minerals - Pare elements Card 1/1 Pub. 22 - 45/56 Estkova, E. M., and Kazakova, M. Authors The new mineral - Shcherbakovit Title Dok. AN SSSR 99/5, 837-840, Dec 11, 1954 Periodical Mineralogical data regarding the discovery of a new mineral (titanium and Abstract niobium silicate), with a 12.29% K20 and 6.22% BaO pontent, are presented. This new mineral found in a pectolite-matrolite pegnatite vein was named after the famous Russian mineralogist-geochemist academician D.I. Sheherbakwshcherbakovit. The physico-chemical and optical properties of this mineral are listed. Tables: diagram; illustration. Academy of Sciences USSR, laboratory of Mineralogy and Geochemistry of Institution: Fare elements Academician D. I. Shcharbokov, April 21, 1954 Presented by:

YESKOVA, YE. H

AUTHOR:

Yes'kova, Ye. M.

20-3-36/46

TITLE:

Genthelvite from Alkaline Pegmatites (Gentgel'vin 12

shchelochnykh pegmatitov).

PERIODICAL: Doklady AN SSSR, 1957, Vol. 116, Nr 3, pp. 481-483 (USSR)

ABSTRACT:

The author found the said mineral in the alkaline massif of Lovozero in 1948. As is well-known, it belongs to the Helvit ("gel'vin") Mn8(BeSiO4)6.S2-group and is relatively rare. Together with Danalite Fe8 (BeSiO4)6.52 it forms an isomorphous series with the first mentioned mineral. The rare occurrences which were previously found in North-America, are enumerated. The occurrence of Genthelvite in alkaline pegmatites of the USSR was signalized for the first time. It forms depositions of irregular shape up to 1 x 0,5 cm (usually smaller ones), in the Lovozero massif. No crystals were found. It has a colorless to bluish-green and emeralgreen shade. Its specific weight is: 5.55. In outs, Genthelvite looks like xenomorphous, mostly colorless, and in more rare cases, yellowish-green grains. It is isotropic

Card 1/3

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001962920017-4"

and shows a high relief. The index of refraction is 1.742

Genthelvite from Alkaline Pegmatites

20-3-36/46

(emeral-green form), if colorless, it is somewhat higher. This mineral is dissolved in acids by precipitating HoS. Colloidal silica is precipitated from the solution by evaporation. Chemical analysis of an emeral-green species and of an American Genthelvite are quoted together with a theoretical condensation. The chemical analysis which was found does not quite exactly agree with the formula. There is, to some extent, a defficiency in SiO2 and BeO, whereas zinc, manganese and iron are somewhat abundant. There was no material available for a repetition and precise determination of the analysis. Genthelvite from Lovozero contains more manganese oxide (10,21 %) and less silicon - and beryllium oxide than the mineral from Colorado. Mg., Al, Co, Sn and Ti were spectroscopically traced. The two minerals from the two places of discovery are only insignificantly different with respect to optics and physics, viz. because of a deviation in the chemical composition. Genthelvite occurs in feldspar pegmatite in the roof of the nephelite-syeniteintrusion on mount Flora. Genthelvite occures where the pegmatite smelting solution penetrates the xenolites of the augite-porphyr es through crevices, by partly assimilating

Card 2/3

mercene erres er en en en en erres en en en erres en en en erres en en erres en en erres en en erres en en err

Genthelvite from Alkaline Pegmatites

20-3-36/46

the augite-porphyr es. In this way the melt is enriched by chemical elements from the lateral rocks ("bokovyye porody"): Iron, magenese, magnesium, calcium, a.o. This takes place in the pegmatites of the "crossing line". Instead of the characteristic minerals of the pegmatities of pure line, there are formed: Circonium, manganese (mineral, but not element: the reporter), ilmenite and apatite. Instead of ordinary simple beryllium silicates which lack iron completely, Genthelvite is formed. There are 1 figure, 1 table, and 3 non-Slavic references.

ASSOCIATION: Institute of Mineralogy, Geochemistry and Crystallo-

chemistry of Rare Elements of AN USSR (Institut mineralogii,

geokhimii i kristallokhimii redkikh elementov Akademii

nauk SSSR)

PRESENTED:

April 19, 1957, by A. G. Betekhtin, academician

SUBMITTED:

March 14, 1957

AVAILABLE:

Library of Congress

Card 3/3

VLASOV, Kuz'ma Alekseyevich; KUZ'MENKO, Mariya Vasil'yevna; YES'KOVA, Yevdokiya Mikhaylovna; GERASIMOVSKIY, V.I., doktor geologomineralogichaskikh nauk, otv.red.; GODOVIKOVA, L.A., red.izd-va; MAKUMI, Ye.V., tekhn.red.; KASHIHA, P.S., tekhn.red.

[Lovozero alkali massif; rocks, pegmatites, mineralogy, geochemistry, and genesis] Lovozerskii shchelochnoi massiv; porody, pegmatity, mineralogiia, geokhimiia i genezis. Moskva, Izd-vo Akad.nauk SSSR, 1959. 623 p. (MIRA 12:12) (Lovozero Tundras--Rocks, Igneous)

3(8) AUTHOR:

Yes'kova, Ye. M.

507/7-59-2-6/14

TTTLE:

On the Geochemistry of Nb and Ta in the Nepheline Syenite Massifs of Vishnevyye gory (K geokhimii Nb i Ta v massivakh

nefelinovykh siyenitov Vishnevykh gor)

PERIODICAL:

Geokhimiya, 1959, Nr 2, pp 130-139 (USSR)

ABSTRACT:

In Vishnevyye gory nepheline syenites occur in three massifs (geological map p 151). Allchemical determinations of niobium and tantalum were carried out by N. I. Nazarenko, A. A. Manukhova and Z. N. Burova in the chemical laboratory of the Institut mineralogii, geokhimii i kristallokhimii redkikh elementov AN SSSR (Institute for the Mineralogy, Geochemistry and Crystallochemistry of Rare Elements AS USSR). The results are evaluated in tables: Content of Nb and Ta of the individual rocks (Table 1), content in the miaskites of the three massifs (Table 2), content in the individual minerals (Table 3), distribution of Nb and Ta in the miaskites (Table 4) and in the aegirine-augite syenites (Table 5). - In general, the nepheline syenites of Vishnevyye gory have a comparatively high Nb and Ta content; thus, the miaskites contain an average of 0.025% Nb and 0.0021% Ta. These values decrease toward

Card 1/2

807/7-59-2-6/14

On the Geochemistry of Nb and Ta in the Nepheline Syenite Massifs of Vishnevyye gory

biotite and aegirine-augite syenites. The Nb/Ta ratio varies between 10.6 and 11.8. Increased contents are found at the strongly albitized contacts between miaskites and aegirineaugite syenites. About 40 - 50% of Nb and Ta are bound to the titaniferous minerals biotite, ilmenite and sphene. A particular niobium mineral, pyrochlore, occurs in the last formation stages of miaskites and biotite syenites. This may be explained by an early crystallization of titanium and the limited possibility of replacing Ti by Nb and Ta. The latter elements are thus enriched both absolutely and relatively to Ti. Zirconium has no significant offect on their geochemical behavior. There are 1 figure, 5 tables, and 7 references,

5 of which are Soviet.

ASSOCIATION: Institut mineralogii, geokhimii i kristallokhimii redkikh

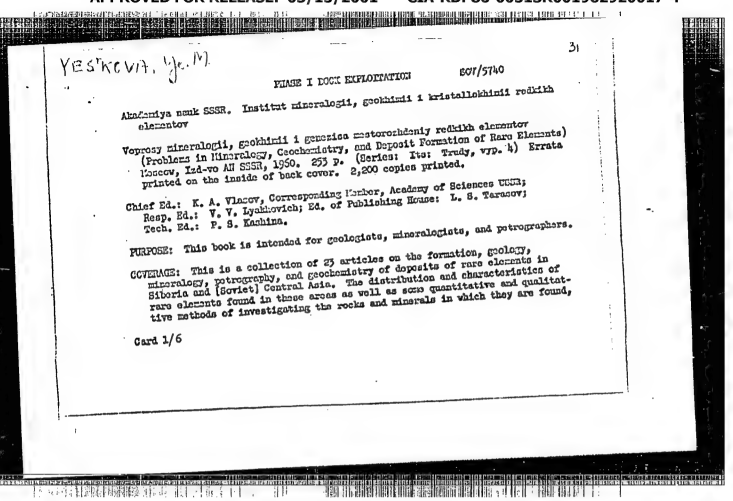
elementov AN SSSR, Moskva (Institute for the Mineralogy, Geochemistry and Crystallochemistry of Rare Elements AS USSR,

Moscow)

SUBMITTED:

October 3, 1958

Card 2/2



	31
Problems in Rineralogy (Cont.)  or with which they are associated, are discussed. Two articles probable investigation of the possibilities of infantial extraction and utilization delenium, tellurium, and hadaium. No personalities are mantioned. Each is accompanied by references.  TABLE OF CONTENTS:  CHOCKER LETTY  Germanh, A. A. Peculiarities in the Distribution of Rare Elements in Polymetallic Deposits of the Zmainegorak Region of Rudayy Altay in Polymetallic Deposits of the Levonerskiy Emself  Semmov, Ye. T. On the Content of Lithium and Rubidium in Einerals of Alkaline Pegnatites of the Levonerskiy Emself  Endelov, S. T., and S. Rumatov. On the Geochemistry of Selenium and Tellurium in the Ore Deposits of Almalyk  Corokhova, V. H. On the Content of Rhenium in Kolybdenites of the Indianal Copper-Volybdomum Deposits	a coencide on of services
 Card 2/6	

	31	•
amaraman a	١٠.	;
. Problems in Mineralogy (Cont.)		
IMPERANCIA VED PRANCORAPIA		
Yes'kova, Ye. ii., and I. I. Herarenko. Pyrochlore of the Vicknovyye Ituntains, Its Paragenetic Associations, and the Feculiarities of Its Charles Composition	33	
Zhabin, A. G., G. H. Phihitdinov, and H. Yo. Karakova. Paragoratic Associations of Accessory Pinerals of Hare Elements in Executate Penitized Misseite Intrusive Rocks of the Vishnovyye Pointains	51	
Zhabin, A. G. On the Separation Time of the Himorale Michium, Zircomium, and the Rare Earths in the Granite Permatite of the Blymmavskeys Rime	74	
and the Rare Larting III	85	
Seminov, Ye. I. Gelzirconium in Alkaline Pegmatites  Korkin, V. I., Yu. A. Pystenho, and A. V. Bykova. On Britholite of the  Alkaline Rocks of Southanstern Tuva	90	
Gard 5/6		
Cara 5/ 6		
	;	
	•	
		1

		31	
Problem in Himmology (Cont.)	C7/5740		
Lycidevich, V. V., and A. D. Georginstrya. On the Cheroster of Distribution of Accessory Educacia in Granita Ensaids	<b>\$</b> 22	54	,
Lymiderich, V. V., and V. I. Consolvillova. Ca the Fillost of Lor Processes on the Content of Accessory Electrics in Cornicols	to	110	a de la companya de l
Ivener, V. V., and O. To. Turkin-Zalifinaura. Discovery of Francian Yelintiya		151	
Zupay, V. H., and A. V. Mostorin. Tetrofilmorito From the Depti [Goviet] Control Asia	its of	155	
Pedgerino, To. E. Orystallegrephic Ferms of Collectine Frem the Culicoyaldyo Deposite of Etreatines in the Talabilahaya Coll		159	
COMES AND COMPRES OF THE PRESENCE OF IMPRILITIES	140-7		
Mas tanako, M. V. Comotio Typos of Pogosite and Ore Manifestata of Michiga and Tantalum	cn3	142	
Card 4/6			
	Control of the Contro		•

		31	
Problem in Minoralesy (Cont.)			
Zhukova, A. S. On the Problem of Constic Types of Commium-Dearling	174	)	
Tikhonenkov, I. P., and R. P. Tikhonenkova. Contact Rocks of the Lovozerokiy Massif, Their Conssis and the Peculiarities of Distri- bution in Them of Rore Matal Mineralization	185		
Volochkovich, K. L. On the Problem of the Structural Position of the Garnoultayekiy Rare Petal Province	203		
PERSONAL OF THE STATE OF THE STATE OF THE STATES			→.
Lebedava, S. I. Rational Mathod of Quantitative Determination of Disseminated Beryllium in Greisen Ores	209 '		
Rediency, D. A., S. P. Soboley, B. P. Zolotarey, and Ye. V. Vingova. On Accidental Errors of Quantitative Mineralogical Analysis of Gro Slimes and Concentrates	214		
Card 5/6		•	
The state of the s			-

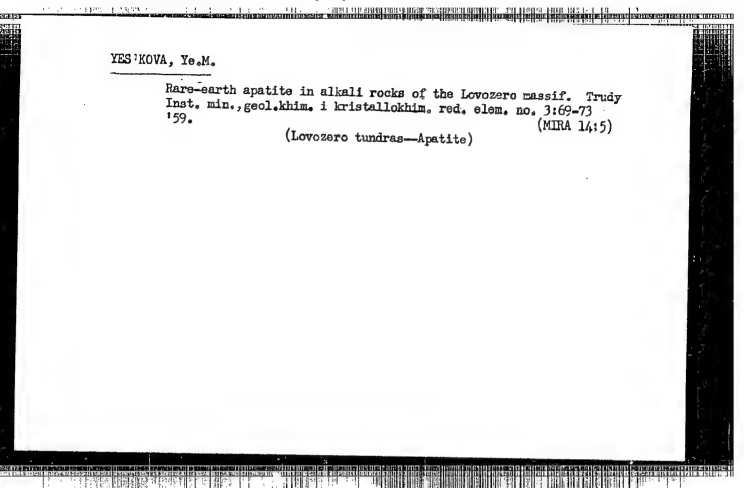
•			31	
Problems in Ninore		20 <b>7/37</b> 30		
Iogineva, L. A. E Germanito and Reni	Experiment in Recogning the Register	Optical Constants of	2:7	
	ECONOMICS OF BANK	THE TOTAL		
Lohnin, V. H. Pro	ospects in the Industrial R a the Products of Copper-15	extraction of Solinium hybdemia Ore Processing	255	
Regenovich, S. Ya.	. Nafnium (Zeonomie Survey	<b>)</b>	216	
AVAILABLE: Libror	ry of Congress			
Cera 6/6			J./Com/ros 11-14-61	

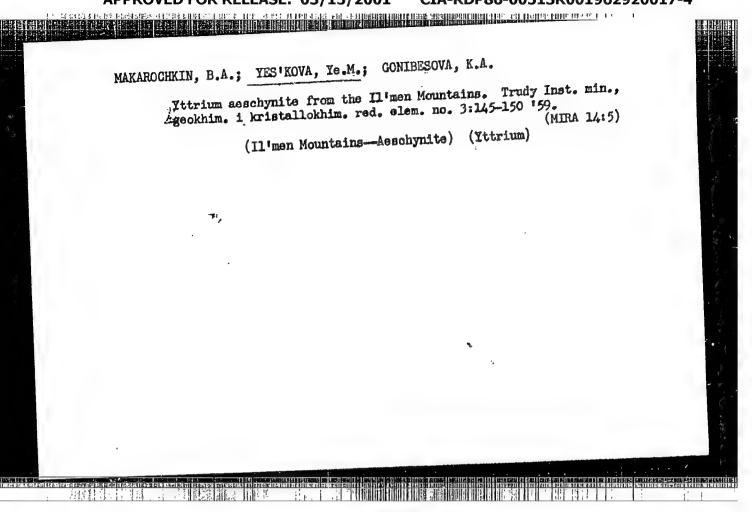
YES'KOVA, Ye.M.

Mineral group "lomonosovit"- murmanite. Trudy Inst.min., geokhim.\*

kristalokhim.red.elem. no.2:110-123 '59. (MIRA 15:4)

(Lovozero tundras--Minerals)





YES'KOVA, Ye.M.; MUKHITDINOV, G.N.; KHALEZOVA, Ye.B.

Characteristics of the chemical and mineralogical composition of alkali robks in the Vishnevyye Mountains. Trudy Inst. min., geokhim. i kristallokhim. red. elem. no. 3:127-144 59. (MIRA 14:5) (Vishnevyye Mountains—Rocks, Igneous—Analysis)

YESKOVA, Ye. M.

"Chief features of the geochemistry of niobium and tantalum in nephelyne syenites of the USSR"

Paper submitted at the International Geological Congress XXI Session - 1960 (Reports of Soviet Geologists) Problem No. 1, 15-24 Aug. 61

MAKAROCHKIN, B.A.; YES'KOVA, Yo.M.; ALEKSANDROV, V.B.

A new rare-earth variety of fersmite. Dokl. AN SSSR 148 no.1: (MIRA 16:2)

1. Institut mineralogii, geokhimii i kristallokhimii redkikh elementov AN SSSR. Predstavleno a kademikom D.S. Korzhinskim. (II men Mountains—Fersmite)

YES'KOVA, Ye.M.; MINEYEV, D.A.; MINEYEVA, I.G.

Uranium and thorium in alkali rocks of the Urals. Geokhimiia no.9:770-777 '62. (NIRA 15:11)

1. Institute of Mineralogy, Geochemistry and Crystal Chemistry of Rare Elements, Academy of Sciences, U.S.S.R., Moscow. (Ural Mountains—Uranium) (Ural Mountains—Thorium)

VLASOV, K.A., glav. red.; SERDYUCHENKO, D.P., doktor geol.-min. nau, red.; YES'KOVA, Ye.M., kand. geol.-miner. nauk, red.; BORODIN, L.S., kand. geol.-miner. nauk, red.

[Geochemistry, mineralogy, and genetic types of rare element deposits] Geokhimiia, mineralogiia i geneticheskie tipy mestorozhdenii redkikh elementov. Moskva, Izd-vo "Nauka." Vol.1. [Geochemistry of rare elements] Geokhimiia redkikh elementov. 1964. 685 p. (MIRA 17:5)

1. Institut mineralogii, geokhimii i kristallokhimii redkikh elementov. 2. Chlen-korrespondent AN SSSR (for Vlasov).

YES!KOVA, Yevdokiya Mikhnylovn: AMABIN, Arkadiy Grigor'yevich;
KUKHITDILOV, Gerran Hacykhovich

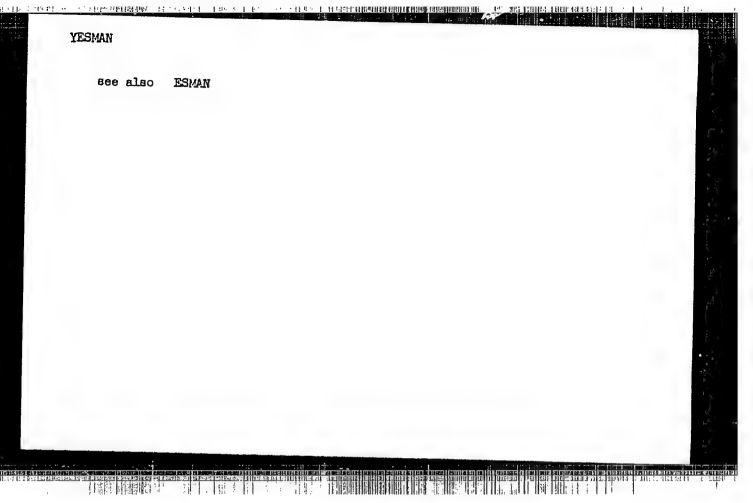
['"neralogy and geochemistry of rare elements in the
Vishnevyye Mountaine] Mineralogiin i geokhimiia redkikh
Liementov Vishnevykh for. Moskva, Izd-vo "Nauka," 1964.
318 p. (MIRA 17:10)

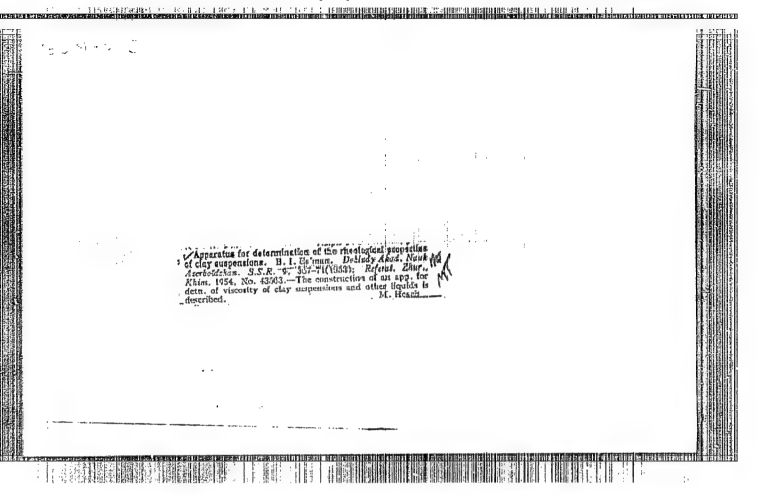
YES KOVA, Ye.M.; GANZEYEV, A.A.

Rare-earth elements in the accessory minerals of the Vishneyye Mountains. Geokhimia no.12:1267-1279 D 164.

(MTRA 18:8)

1. Institut mineralogii, geokhimii i kristallokhimii redkikh elementov, Moskva.

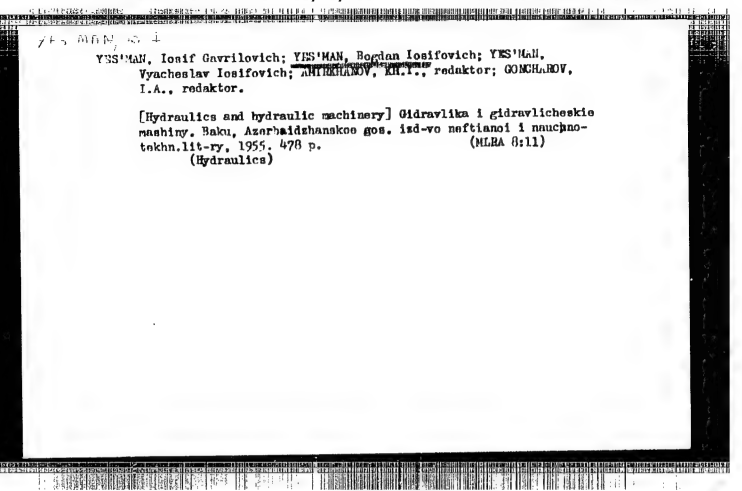




YES'MAN, B. I., (Engr.)
"Hydraulic Losses in the String of Drill Pipes." Cand Tech Sci, Petroleum Inst, Acad Sci Azerbaydzhan SSR, 19 Feb 54. Dissertation (Bakinskiy Rabochiy Baku, 11 Feb 54)
SO: SUM 186, 19 Aug 1954

 THE CONTROL OF THE CO

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001962920017-4"



SOV/124-57-9-10298

Translation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 9, p 57 (USSR)

AUTHOR: Yes'man, B. I.

TITLE: Hydraulic Losses in the Circulatory System of a Well Being Drilled

(Gidravlicheskiye poteri v tsirkulyatsionnoy sisteme buryashcheysya

skvazhiny)

PERIODICAL: Izv. AN AzerbSSR, 1956, Nr 11, pp 21-35

ABSTRACT: In the process of drilling oil or gas wells mud solutions are pumped

through different units of the well-drilling circulatory system. Hydraulic losses encountered during the process consist of losses in the drilling pipes, the annular space between the pipe and the well and other losses (in the surface equipment, extension pipes, drilling bits, tool joints, etc.). The author studies the means of determining such losses and recommends specific formulas for their estimation. For the hydraulic-loss determination in the annular space and in the pipes proper the author recommends the use of the Darcy-Weisbach formula with the insertion of the corresponding hydraulic-radius values. However, on the basis of test results obtained with the experimental installance.

card 1/2 ever, on the basis of test results obtained with the experimental installation it was found necessary to introduce an experimentally obtained

#### CIA-RDP86-00513R001962920017-4 "APPROVED FOR RELEASE: 03/15/2001

SOV/124-57-9-10298

Hydraulic Losses in the Circulatory System of a Well Being Drilled

correction coefficient into the hydraulic-radius formula. For determining the hydraulic losses in drilling sockets, bits, valves, swivels, etc. the author advises the use of the Borda formula with a similar introduction of a correction coefficient. The value of this coefficient depends upon the geometric size of the different components of the system as well as on the properties and quantities of the liquids pumped. Bibliography: 17 references.

TO SEPTIMENT FOR THE PROPERTY OF THE FIRST THE

V. I. Gotovtsev

Card 2/2

CIA-RDP86-00513R001962920017-4" APPROVED FOR RELEASE: 03/15/2001

YES'MAN, B.I.

ABDINOV, M.A.; YES'MAN, B.I.; MASHLADZE, R.I.

Determining structural viscosity of normal drilling mud solutions with standard field viscosimeters (SPV-5). Izv. AN Azerb. SSR no.8: (MLRA 10:9) 23-29 Ag 157. (Oil well drilling fluids) (Viscosity)

YUNUSOV, I. Kh.; YES'MAN, B.I., red.; MIKELADZE, G., red. izd-va.; AGAYEVA, Sh., tekhn. red.

[Removing compact sand corks and drilling bootlegs by small bottom-hole drives] Chistks plotnykh peschanykh probok i razburivanie tsementnykh stakanov zaboinym dvigatelem malykh gabaritov. Baku, Izd-vo akad. nauk Azerbaidzhanskoi SSR, 1958. 69 p. (MIRA 11:12)

(Oil wells--Repairing)

EXULITEV, S.M.; HS'MAN, B.I.; SADYKHOV, Yu.V.

Experimental determination of the length of the initial sector during turbulent flow of drilling muds in pipes. Izv.vys.ucheb. gav.; neft' i gas 1 no.12:115-118 '58. (MIRA 12:4)

1. Azerbaydzhanskiy industrial'nyy institut im. K.Azisbekova i Azerbaydzhanskiy nauchno-issledovatel'skiy institut po dobyche nefti. (Oil vell drilling fluids)

KULIYEV, S.M.; YES'MAN, B.I.; ABDIHOV, M.A.

Experimental determination of the length of the initial sector in pipes of annular and eccentric section. Izv. vys. ucheb. zav.; neft' i gaz 2 no.7:87-89 '59. (MIRA 12:12)

1.Azerbaydzhanskiy institut nefti i khimii im. M. Azizbekova i Azerbaydzhanskiy nauchno-issledovatel'skiy institut po dobyche nefti.

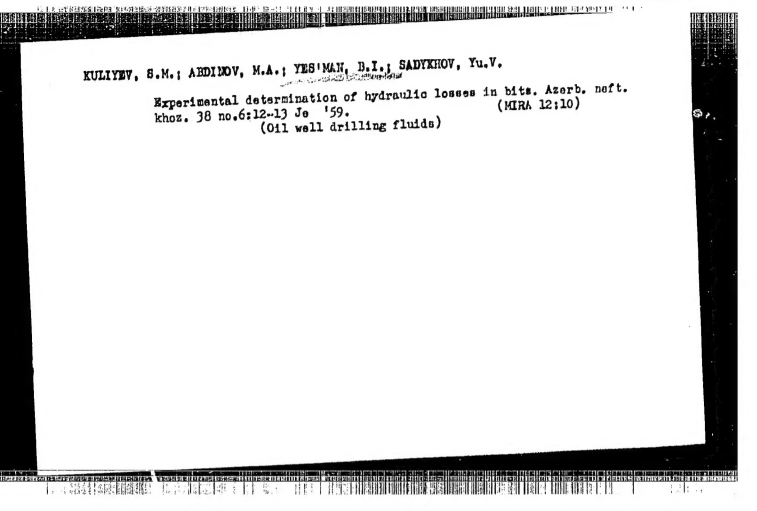
(Hydraulics)

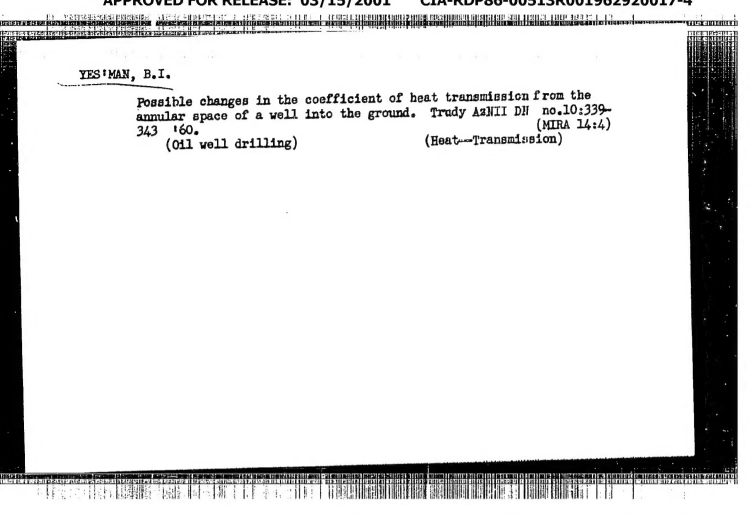
KULIYFY, S.M.; YES'MAN, B.I.; ABDINOV, M.A.

Experimental study of fluid flow in annular pipes. Izv.vys. ucheb.zav.; neft' i gaz 2 no.12:109-112 '59. (MIRA 13:5)

1. Azerbaydzhanskiy institut nefti i khimii imeni M. Azizbedkova i Azerbaydzhanskiy nauchno-issledovatel'skiy institut po dobyche nefti.

(Pipe-Hydrodynamics)





KULIYEV, S.M. : YES'MAN, B.I.; ABDINOV, M.A.

Experimental testing of the principle of loss summation in the flow of drilling muds. Dokl. AN Axerb. SSR 16 no. 3:245-247 '60. (MIRA 13:7)

1. Institut energetiki AH AzerSSR.

(Oil well drilling fluids)